

IN THE CLAIMS:

Amend Claims 71, 73, 74, 76, 77, 80-82, 84, 85 and 87 as follows.

71. (Amended) An image processing apparatus, comprising:

supply means for supplying color image information including plural color component information and character code data transmitted through a common line, said supply means supplying the plural color component information in order;

separating means for separating the color image information and character code data supplied from said supply means; [and]

developing means for (1) deriving the plural color component information from the color information and developing [and] the derived information into patterns of the plural color component information, and for (2) developing the character code data into at least one pattern corresponding to the character code data; and

combining means for combining the patterns of the plural color [image] component information and the at least one pattern corresponding to the character code data [separated by said separating means,] in [common color image] memory means capable of handling each color.

Sub  
12  
E2  
1225. (Amended) An apparatus according to Claim [72]  
71, wherein said [color image] memory means includes Y-, M-,  
C- and K- memories.

23  
74. (Amended) An apparatus according to Claim [72]  
71, wherein said [color image] memory means has a capacity of  
plural lines for each color [component].

13  
76. (Amended) An [apparatus according to Claim 71]  
image processing apparatus, comprising:

Sub  
76  
E3  
supply means for supplying color image information  
including plural color component information and character  
code data transmitted through a common line, said supply  
means supplying the plural color component information in  
order;

separating means for separating the color image  
information and character code data supplied from said supply  
means;

developing means for (1) deriving the plural color  
component information from the color information and  
developing the derived information into patterns of the  
plural color component information, and for (2) developing  
the character code data into at least one pattern  
corresponding to the character code data; and

combining means for combining the patterns of the  
plural color component information and the at least one

SB  
E3  
C-1  
pattern corresponding to the character code data in memory  
means capable of handling each color,

wherein the color image information is of multi-value color image data.

75  
71. (Amended) An apparatus according to Claim [72]  
71, further comprising output means for outputting data  
stored in said [color image] memory means to a color printer.

79  
80. (Amended) An image processing method,  
comprising [the steps of]:

SB  
E4  
a step of receiving color image information  
including plural color component information and character  
code data through a common line, the plural color component  
information being received in order;

a step of separating the received color image  
information and character code data; [and]

a step of (1) deriving the plural color component  
information from the color information and developing [and]  
the derived information into patterns of the plural color  
component information, and of (2) developing the character  
code data into at least one pattern corresponding to the  
character code data; and

a step of combining the [separated] patterns of  
plural color [image] component information and the at least  
one pattern corresponding to the character code data in

824  
[common color image] memory means capable of handling each color.

80 81. (Amended) A method according to Claim 80, wherein said [color image] memory means includes Y-, M-, C- and K- memories.

81 82. (Amended) A method according to Claim 80, wherein said [color image] memory means has a capacity of plural lines for each color [component].

83 84. (Amended) [A method according to Claim 80] An image processing method, comprising:

85 a step of receiving color image information including plural color component information and character code data through a common line, the plural color component information being received in order;

a step of separating the received color image information and character code data;

a step of (1) deriving the plural color component information from the color information and developing the derived information into patterns of the plural color component information, and of (2) developing the character code data into at least one pattern corresponding to the character code data; and

ES  
C<sub>1</sub><sup>id</sup>  
a step of combining the patterns of plural color component information and the at least one pattern corresponding to the character code data in memory means capable of handling each color,

wherein the color image information is of multi-value color image data.

83  
85. (Amended) A method according to Claim 80,<sup>79</sup> comprising the step of outputting data stored in [said common color] the image memory means to a printer.

86  
87. (Amended) A data processing system comprising:  
input means for inputting data received from a communication line;

88  
separating means for separating the received data into image data and into code data representing a font pattern such as a character or a symbol;

89  
image data process means for processing the image data separated by said separating means;

90  
code data process means for processing the code data separated by said separating means; and

91  
output means for outputting the processed image data from said image data process means and the processed code data from said code data process means[;].

92  
wherein the image data comprises color image data,  
and